[Quick Start Guide]



Purchasers of OEM products should consult with the OEM for support.

Please feel free to contact your QLogic approved reseller or QLogic Technical Support at any phase of integration for assistance. QLogic Technical Support can be reached by the following methods:

Web http://support.qlogic.com
E-mail support@qlogic.com

The QLogic knowledge database contains troubleshooting information for the QLogic adapters. Access the database from the QLogic Support Web page, http://support.qlogic.com. Use the Support Center search engine to look for specific troubleshooting information.

Quick Start Guide

The QLogic iSR6200 is an Intelligent Storage Router that provides servers with iSCSI connectivity to SAN-attached Fibre Channel based disk or tape storage.

Suggested Configurations

Figure 1 shows the iSR6200 connecting iSCSI servers to a direct-attached storage array.

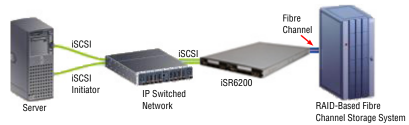


Figure 1. iSR6200 in Direct Attach Configuration

Figure 2 shows the iSR6200 connecting iSCSI servers to a SAN-attached array.

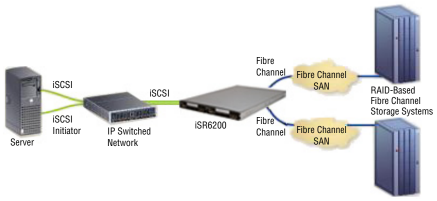


Figure 2. iSR6200 in SAN-Attach Configuration

Installation Instructions

This quick start quide provides procedures for installing and configuring your new QLogic iSR6200 router.

- . Verify the package contents.
- Step 2. Complete the pre-installation checklist.
- Step 3. Mount the router.
 - Step 4. As needed, insert additional blade into router.
 - Step 5. Install the small form factor pluggables (SFPs).
 - Step 6. Apply power to the router.
 - Step 7. Download and install SANsurfer® Router Manager (SANsurfer iSCSI/FC Router Manager).
 - Step 8. Configure the iSR6200 management port IP address.
 - Step 9. Present LUNs to iSCSI initiators.
 - Step 10. Configure second blade (if provided).
 - Step 11. Locate the blade serial number for the license key activation.

Step 1. Verify the Package Contents

Verify the contents of the purchased production package, either C12 or B10.

The iSR6200 router production package (C12) includes the following hardware components:

iSR6200 router chassis with two blades installed

DB9 to RJ45 cable adapter

Power cable (6 foot black)

Rail Mounting Kit, part number 50990-00

WEEE Conformance card

Read Me First card

China RoHs Electronic Info, RoHs Switch/Power/Fan SKUs Toxic Substance (Chinese Vers) 20 Years ISR6200 Quick Start Guide (this document)

The standalone blade production package (B10) includes the following hardware components:

One blade

SFPs

WEEE Conformance card

Read Me First card

China RoHs Electronic Info, RoHs Switch/Power/Fan SKUs Toxic Substance (Chinese Vers) 20 Years ISR6200 Quick Start Guide (this document)

Step 2. Complete the Pre-Installation Checklist

During the initial configuration process, the system prompts you to enter information for each blade contained in the iSR6200. Use the spaces provided in the following tables to record the IP addresses for each blade.

Table 1. Worksheet for Router Blade 1 (left) Parameters

Table 1: Workshoot for House Blade 1 (1011) I dramotors				
Symbolic name of the iSR6200 Blade 1				
mask, and gateway (if not using DHCP)				
iSCSI port 1 IP address, subnet mask, and gateway (GE-1)				
IP address of the Internet simple name service (iSNS) server for iSCSI port 1 (if iSNS will be enabled)				
iSCSI port 2 IP address, subnet mask, and gateway (GE-2)				
IP address of the iSNS server for iSCSI port 2 (if iSNS will be enabled)				
iSCSI port 3 IP address, subnet mask, and gateway for the optional (FC3, GE-3, or 10GE-3) port				
IP address of the iSNS server for iSCSI port 3 (if iSNS will be enabled)				
iSCSI port 4 IP address, subnet mask, and gateway for the optional (FC4, GE-4, or 10GE-4) port				
IP address of the iSNS server for iSCSI port 4 (if iSNS will be enabled)				

Table 2. Worksheet for Router Blade 2 (right) Parameters

Symbolic name of the iSR6200 Blade 2	
Management port IP address, subnet mask, and gateway (if not using DHCP)	
iSCSI port 1 IP address, subnet mask, and gateway (GE-1)	
IP address of the iSNS server for iSCSI port 1 (if iSNS will be enabled)	
iSCSI port 2 IP address, subnet mask, and gateway (GE-2)	
IP address of the iSNS server for iSCSI port 2 (if iSNS will be enabled)	

Table 2. Worksheet for Router Blade 2 (right) Parameters (Continued)

iSCSI port 3 IP address, subnet mask, and gateway for the optional (FC3, GE-3, or 10GE-3) port	
IP address of the iSNS server for iSCSI port 3 (if iSNS will be enabled)	
iSCSI port 4 IP address, subnet mask, and gateway for the optional (FC4, GE-4, or 10GE-4) port	
IP address of the iSNS server for iSCSI port 4 (if iSNS will be enabled)	

Step 3. Mount the Router

To mount the iSR6200 router in the rack, follow the instructions (QLogic 6200 Storage Router Rack Mounting Guide) provided in the rack mount kit.

Step 4. Insert Additional Blade into Router (As Needed)

If you have purchased an additional blade (B10), insert it into the iSR6200 router as follows:

- 1. Move the ejector latch handle to a position horizontal to the base.
- 2. Slide the blade into an open chassis slot.
- 3. When the blade is completely inserted, raise the ejector latch handle to snap the blade into place.

Step 5. Install the SFPs

An SFP transceiver is required for each router port that will be connected to a Fibre Channel device or switch. SFPs are included in the package. If you prefer to use SFP transceivers other than the ones provided, purchase one of the QLogic recommended transceivers listed in Table 3.

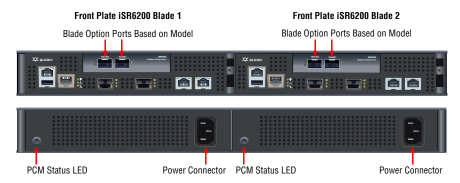
Table 3. Recommended Replacement Transceivers

8Gb Transceivers		10Gb Transceivers	
Manufacturer	Part Number	Manufacturer	Part Number
Finisar [®]	FTLF8528P2BCV-QL	Finisar	FTLX8571D3BCL
JDS Uniphase®	PLRXPL-VC-SH4-22-N-Q PLRXPL-VC-SH4-23-N-QL	JDS Uniphase	PLRXPL-SC-S43-22-N

To install an SFP transceiver, insert the transceiver into the router port, and then press gently until it snaps in place. The transceiver will fit only one way. If the transceiver does not install under gentle pressure, flip it over and try again.

Step 6. Apply Power to the Router

The iSR6200 router chassis contains one or two router blades, along with a power cooling module (PCM) for each blade. Each chassis blade provides light emitting diodes (LEDs) and connectors that face the front of the chassis. Each PCM provides a power connector, as well as an LED (see Figure 3).



Back Plate PCM for Blade 2

Back Plate PCM for Blade 1

Figure 3. iSR6200 Router Chassis—Front and Back Plates

- Attach the AC power cord to the power connector, located on the back of the PCM connected directly behind the router blade.
- 2. Connect the opposite end of the power cord to the wall outlet or power strip.
- Check the PCM power LED to make sure the PCM is operational (green = power, yellow = no AC power).
 Figure 4 shows the location of the ports and LEDs on one of the blades contained within the iSR6200 unit.

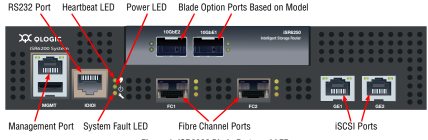


Figure 4. iSR6200 Blade Ports and LEDs

- Verify that the router's input power LED is illuminated.
 The iSR6200 router runs its self test and begins normal operation—this may take a minute.
- Verify that the heartbeat LED is blinking (once per second), and that the system fault LED is not illuminated.

The iSR6240 router blade (see Figure 5) adds two iSCSI Ethernet ports to the blade configuration. Each port has the following capacity:

- Auto negotiating transmission rates of 100 and 1000Mbps
- ☐ Full duplex transmission mode

Support for jumbo frames (at 1000Mbps only)

RJ45 copper Ethernet connector type

iSCSI header and data digest in the hardware

IPv4 and IPv6 protocol support

iSCSI offload



Figure 5. iSCSI (GE) Ports on the iSR6240 Router Blade

The iSR6250 router blade (see Figure 6) adds two 10Gb Ethernet ports to the blade configuration. Each port has the following capacity:

10GbE iSCSI ports that run in full duplex mode

Support for jumbo frames

IPv4 and IPv6 protocol support

iSCSI header and data digest in the software



Figure 6. 10Gb Ethernet Ports on the iSR6250 Router Blade

 $The iSR6260 \, router \, blade \, (see \, Figure \, 7) \, adds \, two \, more \, Fibre \, Channel \, ports \, to \, the \, blade \, configuration. \\ Each \, port \, has \, the \, following \, capacity:$

Auto negotiating transmission rates of 2, 4, or 8Gb

Hot pluggable SFP Fibre Channel connector

N_Port, NL_Port, or transparent port type



Figure 7. Fibre Channel Ports on the iSR6260 Router Blade

For installation details, diagnostics, and troubleshooting, see the iSR6200 Intelligent Storage Router Installation Guide.

Step 7. Download and Install SANsurfer Router Manager

Follow these steps to download the SANsurfer iSCSI/FC Router Manager tool from the QLogic Web site and install it on a workstation:

- 1. Close all programs currently running.
- Go to the QLogic Downloads and Documentation page located here: http://driverdownloads.glogic.com/
- Under QLogic Products, type sansurfer router manager in the search box.
 (Alternatively, you can click the Guided Search link to obtain assistance in locating the utility to download.)
- In the Resource Name column, click the SANsurfer Router Manager version for your operating system.
- Under SANsurfer Router Manager for < OS>. click the Download link.
- 6. On the File Download dialog box, click Save.
- Specify a location on your local machine to store the installation file.
- 8. Run the installer. (If your Internet browser displays a security warning, you can safely bypass it.)
- 9. Follow the prompts in the SANsurfer iSCSI-FC Router Manager installation wizard.

Step 8. Configure the iSR6200 Management Port IP Address

Using a switch or hub, connect the router's management port (10/100 Ethernet) to your workstation.
 As an alternative, you may directly connect your workstation to the router using an Ethernet crossover cable.

The iSR6200 management port's default IP address is 10.0.0.1, subnet 255.0.0.0. Make sure the workstation connected to the iSR6200 router has Ethernet address 10.0.0.x, where x is other than 1 and subnet mask is 255.0.0.0.

- From the workstation, open a command window and using a Telnet session, follow these steps:
 - a. Connect to the iSR6200 using IP address 10.0.0.1.
 - Log in as guest, and use the password password.

The following shows the iSR6200 command line interface (CLI) window.

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list

```
press 'q' or 'Q' and the ENTER key to do so.
```

WARNING:

The following command might cause a loss of connections to the MGMT port.

```
IPv4 Interface (0=Enable, 1=Disable)
                                                [Enabled
                                                                   ]
IPv4 Mode (0=Static, 1=DHCP, 2=Bootp, 3=Rarp)
                                                                   1 0
                                                [Dhcp
IPv4 Address
                                                [10.0.0.1
                                                                   ] 172.17.136.55
IPv4 Subnet Mask
                                                [255.0.0.0
                                                                   255.255.254.0
IPv4 Gateway
                                                0.0.0.0
                                                                   172.17.136.1
IPv6 Interface (0=Enable, 1=Disable)
                                                [Disabled
```

All attribute values that have been changed will now be saved.

Connect to host lost.

3. Select the blade you want to configure by entering one of the following CLI commands:

blade 1

blade 2

At the prompt, enter the following CLI commands (for blade 2):

```
iSR6200 (admin) #> admin start (the default password is config) iSR6200 (admin) #> set mgmt
```

- Specify the mode. QLogic recommends using a static address. Select option o, and then enter the IP address, subnet mask, and gateway, if applicable.
 - You will lose the connectivity of the Telnet session at this time.
- If you want to continue using the CLI, restart the Telnet session with the IP address you just assigned to the management port.
 - You now have the management port configured with the appropriate IP address.
- Connect the management port cable to your Ethernet network. Connect cables to the iSCSI and Fibre Channel ports (GE1, FC1, and FC2, as well as the blade option ports based on model), as shown in the configuration diagrams (Figure 1 and Figure 2).
- 8. If necessary, repeat these procedures to configure your second blade.

Step 9. Present LUNs to iSCSI Initiators

- If the iSR6200 is connected in the Fibre Channel fabric, make sure the Fibre Channel fabric zoning is set so that Fibre Channel storage array ports and router Fibre Channel ports are in the same zone.
- Using storage array management software, create all LUNs that you want to present to all iSCSI
 initiators through this iSR6200. Present the LUNs from the Fibre Channel storage array to the iSR6200
 using the WWPNs of this iSR6200. If you are setting up a high availability (HA) configuration that
 uses two iSR6200s as a pair, present the LUNs to both iSR6200s using Fibre Channel WWPNs of
 both iSR6200s.
- 3. Create the iSCSI initiator list in iSR6200 using one of the following methods:

Enter the iSCSI initiator name using the Add Initiator Wizard. The system prompts you to enter the iSCSI name of an initiator.

From the server with iSCSI initiators, run a discovery session for the iSCSI port IP address of the iSR6200. This automatically registers the iSCSI initiator names with the iSR6200.

Running the iSCSI discovery session on different OS environments may vary. The following example illustrates how to run an iSCSI discovery session on a Windows Server.

To run a discovery session on Windows Server:

- Install an iSCSI initiator on your server. This can be either a dedicated iSCSI adapter or a software initiator for Windows like the one available from www.microsoft.com.
- Invoke the software initiator, and then specify the IP address of the iSCSI port on your iSR6200.
- c. On the iSCSI Initiator Properties page, click the Targets tab (see Figure 8).

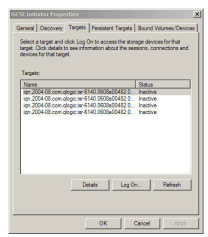


Figure 8. iSCSI Initiator Properties

- Present LUNs to the iSCSI initiator as follows:
 - To refresh the SANsurfer iSCSI/FC Router Manager display, click Refresh.
 The iSCSI initiator names should appear on the Information page for the selected Discovered iSCSI Initiators (see Figure 9).

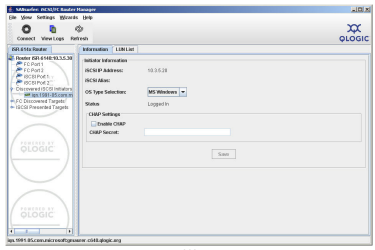


Figure 9. Discovered iSCSI Initiators Information

To assign a LUN to a server, run the Target Presentation/LUN Mapping Wizard. This wizard allows you to map a LUN to the iSCSI initiator on your server.

- b. On the Wizards menu, click Presentation Wizard.
- On the Target Selection window, click the box next to the LUNs you want to map, and then click Next.
- d. On the Select the Initiators for the LUN Presentation window (Figure 10), select the initiators for the LUN presentation, and then click **Next**.

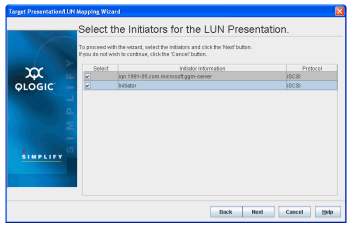


Figure 10. Target Presentation/LUN Mapping Wizard

e. To save your mappings, click Save, and then enter your management password.

f. To refresh the SANsurfer iSCSI/FC Router Manager display, click Refresh.
Now, when you select your iSCSI initiator in the left pane of the SANsurfer iSCSI/FC Router Manager window, you should be able to see the LUNs mapped to that initiator on the LUN List page, as shown in Figure 11.

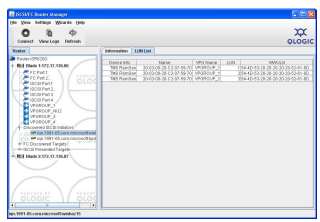


Figure 11. LUN List Page

g. To log on to this target, return to the Windows Server window, and then click LogOn.
The status should change from Inactive to Connected.

Step 10. Configure Second Blade (if provided)

To configure a second blade (if provided), repeat Step 9. Use Table 2 on page 5 to build the blade option configuration.

Step 11. Locate the Blade Serial Number for the License Key Activation

The serial number of each blade is required for activating the router license key on the License Key Activation form. You can locate the blade serial number (SN) with the following methods:

Use the software, either the command line interface (CLI) or the SANsurfer iSCSI/FC Router Manager (GUI). (Recommended method; most reliable)

View the serial number marked on the bottom of blade.

Serial Number Formats

It is very important that you enter the blade's exact and entire serial number (case-sensitive). If any part of the serial number is different or truncated, the generated license key will not work. The QLogic iSR6200 products have 10-digit alphanumeric serial numbers, for example:

SN: 0951F00579

Using the CLI to Locate the Serial Number

To find the serial number of your blade from the command line, follow these steps:

- 1. Telnet into the iSR6200, and then start the CLI.
- 2. Log in as quest; the default password is password.
- Issue the show chassis command.
- Under Blade x Information, locate and write down the serial number for each blade.
 In the following example, the two blade serial numbers are shown in bold blue text:

```
iSR6200 login: guest
```

Password:

Online

iSR6200 #> show chassis

Chassis Information

Product Name iSR6200

Chassis Name

Status

 Serial Number
 0951F00579

 HW Version
 31896-02 B

 Fan Speed
 Normal

Blade 1 Information (Left Slot)

Product Name iSR6200
Symbolic Name Blade-1
Serial Number 0952F00032
HW Version 31895-03 A
SW Version 3.1.0.2

Temp (Front/Rear/CPU1/CPU2) 40C/28C/35C/33C

Power Cooling Module 1

Status Installed Power Source Connected

Fan1/Fan2/Fan3 Healthy/Healthy

Blade 2 Information (Right Slot)

Status Online
Product Name iSR6200
Symbolic Name Blade-2
Serial Number 0952F00019

Using the GUI to Locate the Serial Number

The following shows how to locate the serial number using the SANsurfer iSCSI/FC Router Manager utility provided by QLogic. Refer to the iSR6200 Router Manager User's Guide for specific information regarding the management utility.

To find the serial number of your blade from SANsurfer iSCSI/FC Router Manager, follow these steps:

- 1. In the left pane of the iSCSI/FC Router Manager, click the Router tab.
- 2. In the left pane's system tree, click Blade 1.
- In the right pane on the Information page, locate and write down the Serial Number shown under Basic Information (see Figure 12).
- 4. Repeat the preceding steps to determine the **Blade 2** serial number.



Figure 12. Locating the Blade Serial Number in the GUI

Finding the Serial Number on the Physical Blade

The iSR6200 products have the serial number printed on the bottom of the blade. For a detailed procedure for removing the blade, refer to the *iSR6200 Intelligent Storage Router Installation Guide*, "Removal and Replacement" chapter. You can view the installation guide online at QLogic.com on the **Driver Downloads / Documentation** page for your model number.

Figure 13 shows the labeling on a QLogic iSR6200 Series blade:



Figure 13. Locating the Blade Serial Number on the Physical Blade

Congratulations! You have now successfully installed your QLogic iSR6200, mapped target LUNs to an iSCSI initiator on your server, and determined the blade serial number. Your server should see the Fibre Channel LUNs through the server's volume manager.





Corporate Headquarters

QLogic Corporation 26650 Aliso Viejo Parkway Aliso Viejo, CA 92656 949.389.6000 www.qlogic.com

International Offices

UK | Ireland | Germany | France India | Japan | China Hong Kong | Singapore | Taiwan

